# Overview

Title of project: Analysis of citizen science water quality monitoring in Key Largo, Florida.

Author of project: William Norfolk

# Comments

Hello William.

Well done. Because I don’t know Ecology, so mainly comment on the format. Here are my comments.

1. The title of Figure 1 was not right.
2. Because your figure results may have round number issue, violin plots may not better then boxplot. I think due to that, your violin plots have weird shape.
3. I didn’t find some test on results, I thought: “Question 4: Citizen Science Data Efficacy Is citizen science data accurate enough to capture large-scale environmental trends and is the data specific enough to characterize different aquatic habitat types.” This question could have some test and p-value on the comparison.
4. Cannot find methods about Citizen Science Data. Who by how collected the data? is there any difference on equipment used?